

Ĭ	Sim	Siq	50= 8 1,2,383
and distributed account	L	13	L 5
	5	13	Sig (1) = sig(1) = 13 = si
3	11-	4,5,6,7	sig(2) = sig(5) = 13 = 51
4		4,5,6,7	Sig(3) = Sig(11) = 4,5,6,7=82
5	N	4,5,6,7	sig(8) = sig(1) = 9,10,11,12 = 53
6	a	4,5,6,7	
7	11	13	S1= 213 (H)
8	1	9,10,11,12	S2 = \(\frac{84}{15}, 6, 7\frac{3}{9}\)
9		9,10,11,12	LNDII
10	N	9,10,11112	Sig(4) = sig(4) = 4,5,6,7 = 52
11	D	9,10,11,12	sig(5) = sig(N) = 4,5, 0,7 = 52
12	1 "	13	Sig(6) = sig(0) = 4,5,6,7=52
13	其		sig(7) = sig(11) = 13=51
-			53-7/0 0 11 12 3
			53= 89, 10, 11, 123
	U	IN'D	sig(9) = sigl = 9,10,11,12 =53
			sig10) = Sig(N) = 9,10,11,12 =53
	-	(53)	Sig(11) = Sig(D) = 9,10,11,12=53
	-/		Sig(12/ = 5/9(1) = 13.
-	4	1 6	
+	50	-13 -> ((·	St))
	4	7	
	11		
		/ 11	
		52)	
-		() LINID	
-			